CLAIMS

What is Claimed is:

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1. A method for rendering a digital object, the method comprising:

receiving information defining a digital object, wherein the digital object comprises a three-dimensional surface geometry, and wherein the information is sufficient for defining modeled light reflected from the surface geometry of the digital object in a modeled light environment;

generating a two-dimensional light intensity matrix, each matrix entry mapped to a unique surface element of the surface geometry, each matrix entry representing a modeled light intensity correlated to a mapped unique surface element of the digital object;

blurring the light intensity matrix, thereby producing a blurred matrix; and rendering the digital object, using matrix entries from the blurred matrix to determine pixel intensity values for the digital object.

- 2. The method of Claim 1, wherein the generating step further comprises computing a modeled light intensity for each matrix entry using detailed skin topographical data.
- 3. The method of Claim 2, wherein the generating step further comprises processing the detailed skin topographical data in the form of a bump map.
 - 4. The method of Claim 2, further comprising obtaining the detailed skin topographical data by measuring a three-dimensional structure of a skin surface sample.
- 5. The method of Claim 1, wherein the rendering step further comprises using color values from a color map to determine pixel color values for the digital object.

- 6. The method of Claim 1, wherein the rendering step further comprises determining the pixel intensity values by mip-mapping the blurred light intensity matrix.
- 7. The method of Claim 6, further comprising generating a color map comprising a two-dimensional matrix, wherein each matrix entry of the color map represents a color of the unique surface element of the digital object.
- 8. The method of Claim 1, wherein the blurring step further comprises convolving the light intensity matrix.
- 9. The method of Claim 1, wherein the blurring step further comprises processing the light intensity matrix using a Fast Fourier Transform function.
- 10. The method of Claim 1, wherein the blurring step further comprises executing a blurring algorithm of the form $e^{-x^2+y^2/\sigma}$, where x and y are the horizontal and vertical widths, respectively, of the blur kernel in number of lumels, e is the base of the natural logarithm, and σ is a spreading parameter.
- 11. The method of Claim 1, wherein the generating step further comprises15 generating a light intensity matrix for each of three color separation channels.
 - 12. The method of Claim 11, wherein the blurring step further comprises blurring the light intensity map for each channel according to the general expression

$$I_{x,y} = V_{x,y} \cdot I_{0,0};$$

where $I_{x,y}$ is a blurred value of each $(x,y)^{th}$ lumel, $V_{x,y}$ is an attenuation factor for each $(x,y)^{th}$ lumel defining a blur kernel having a predetermined width, and $I_{0,0}$ is an unblurred value of each $(x,y)^{th}$ lumel of the light intensity map.

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13. The method of Claim 12, wherein the blurring step further comprises computing the blur kernel

$$V_{x,y} = 1 / \left(\sqrt{x^2 + y^2} + 1 \right)^{P_{RGB}}$$

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separately for each channel, wherein x and y are computed over the range of - h_{RGB} to h_{RGB} , h_{RGB} is a corresponding h_{R} , h_{G} , or h_{B} halfwidth of the blur kernel for each channel, and P_{RGB} is a corresponding P_{R} , P_{G} , or P_{B} power factor for each channel.

- 14. The method of Claim 12, wherein the blurring step further comprises computing $V_{x,y}$ using a corresponding value of P_R , P_G , and P_B for each respective color channel within a range of 2 to 4.
- 15. The method of Claim 12, wherein the blurring step further comprises computing $V_{x,y}$ over a halfwidth h_{RGB} determined by

$$h_{RGB} = \frac{K_{RGB} \cdot W}{a} + b$$

where W is the width or largest dimension of the lightmap, in number of lumels, K_{RGB} is a corresponding kernel size factor K_R , K_G , and K_B for each respective color channel within a range of 5 to 20, a is within a range of 1000 to 2000, and b is within a range of 0 to 1.

- 16. A system for rendering a digital object, the system comprising a memory holding a two-dimensional light intensity matrix, each matrix entry mapped to a unique surface element of the digital object and representing a modeled light intensity correlated to a mapped unique surface element of the digital object, wherein the light intensity matrix is a blurred matrix; and
- a processor operatively coupled to the memory, whereby the processor determines pixel intensity values for rendering the digital object using matrix entries from the blurred matrix.

- 17. The system of Claim 16, wherein the processor determines values of each matrix entry of the blurred matrix using an unblurred light intensity matrix and a blurring algorithm.
- 18. The system of Claim 16, wherein the memory further holds a twodimensional color map of the digital object, and wherein the processor determines pixel color values for rendering the digital object using the color map.
 - 19. The system of Claim 16, wherein the memory further holds a two-dimensional bump map, the bump map describing fine surface variation between surfaces of the digital object and a modeled 3D geometry of the digital object.
- 10 20. The system of Claim 19, wherein the processor calculates a twodimensional unblurred light intensity matrix using the bump map and a modeled light environment.

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